SEQUENCE LISTING

<110>	University of Iowa Research Foundation	
5	Schwartz, David A.	
	Schutte, Brian C.	
<120>	Variant TLR4 nucleic acid and uses thereof	
10<130>	875.010US2	
	US 09/329,515	
<151>	1999-06-10	
15<160>	72	
<170>	FastSEQ for Windows Version 4.0	
<210>	· .	
20<211>		
<212>		
	Homo sapiens	
<400>	1	
25gcgtgg	aggt atgtggctgg agtcagct	28
.010		
<210>		
<211> <212>		
	Homo sapiens	
3012237	none Supreme	
<400>	2	
tcacgg	aggt tagaatgctg agcacgta	28
35<210> 3	2	
<211> :		
<212>]		
	Homo sapiens	
40<400> 3	3	
ttatcca	aggt aatgaatcca cttttaca	28

```
<210> 4
  <211> 21
  <212> PRT
  <213> Homo sapiens
  <400> 4
  Leu Ala Tyr Leu Asp Tyr Tyr Leu Asp Asp Ile Ile Asp Leu Phe Asn
                                       10
                                                            15
  Cys Leu Thr Asn Val
10
              20
  <210> 5
  <211> 20
  <212> PRT
15<213> Mus musculus
<400> 5
  Leu Thr Tyr Thr Asn Asp Phe Ser Asp Asp Ile Val Lys Phe His Cys
                                       10
                                                            15
20Leu Ala Asn Val
              20
  <210> 6
  <211> 20
25<212> PRT
  <213> Rattus norvegius
  <400> 6
 Leu Thr Tyr Ile Asn His Phe Ser Asp Asp Ile Tyr Asn Leu Asn Cys
30 1
                   5
                                       10
                                                            15
 Leu Ala Asn Ile
              20
 <210> 7
35<211> 20
 <212> PRT
 <213> Cricetulus griseus
 <400> 7
40Phe Thr Tyr Ala Asn Glu Phe Ser Glu Asp Ile Thr Asp Phe Asp Cys
```

-	3		10	10
Leu Ala Ası	n Val			
	20			
5<210> 8				
<211> 20				
<212> DNA				
<213> Homo	sapiens			
10<400> 8				
atggggcata	tcagagccta			2
<210> 9				
<211> 20				
15<212> DNA		•		
<213> Homo	sapiens			
	•,			,
<400> 9				
gtccaatggg	gaagttctct			20
20				
<210> 10				
<211> 20				
<212> DNA				
<213> Homo	sapiens			
25				
<400> 10				•
tcattgtcct	gcagaaggtg			20
<210> 11				
30<211> 20				
<212> DNA				
<213> Homo	sapiens			
<400> 11				
35cagggctttt	ctgagtcgtc			20
-210: 10				
<210> 12				
<211> 20 <212> DNA				
<212> DNA 40<213> Homo	caniene			
TOCATOS HOURO	pahreng			

<400> 12	
ctgctcggtc aaacggtgat	20
<210> 13	
5<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 13	
10cagcaagcac gatattggat	20
<210> 14	
<211> 20	
<212> DNA	
15<213> Homo sapiens	
<400> 14	
gagttgggag accatgcagt	20
20<210> 15	
<211> 20	
<212> DNA	
<213> Homo sapiens	
25<400> 15	20
ggttcttatt cagcagaaat	20
<210> 16	
<211> 20	
30<212> DNA	
<213> Homo sapiens	
<400> 16	
ggtggctgtg gagacaaatc	20
35	
<210> 17	
<211> 20	
<212> DNA	
<213> Homo sapiens	
40	

<400> 17		
acttggacct	ttccagcaac	20
<210> 18		
5<211> 19		
<212> DNA		
<213> Homo	sapiens	
<400> 18		
10ctttatccaa	. ccaggtgca	19
<210> 19		
<211> 23		
<212> DNA		
15<213> Homo	sapiens	
<400> 19	,	·
tgggagaatt	tagaaatgaa gga	23
20<210> 20		
<211> 21		
<212> DNA		
<213> Homo	sapiens	
25<400> 20		
tttcttcatt	ttccctggtg a	21
<210> 21		
<211> 20		
30<212> DNA		
<213> Homo	o sapiens	
<400> 21		
tggacagttt	cccacattga	20
35		
<210> 22		
<211> 22		
<212> DNA		
<213> Homo	o sapiens	
40		

<400> 22	
ttcaaaggtt gctgttctca aa	22
<210> 23	
5<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 23	
10tcaaacttct tgggcttaga aca	23
<210> 24	
<211> 20	
<212> DNA	
15<213> Homo sapiens	
<400> 24	
cagagttgct ttcaatggca	20
20<210> 25	
<211> 20	
<212> DNA	
<213> Homo sapiens	•
25<400> 25	
tccaggaaaa cttccttcca	20
<210> 26	
<211> 18	
30<212> DNA	
<213> Homo sapiens	
<400> 26	18
ttcattggat acgtttcc 35	
<210> 27	
<211> 20 <212> DNA	
<212> DNA <213> Homo sapiens	
40	
TV	

<400> 27		
accagagttt (cctgcaatgg	2
<210> 28		
5<211> 20		
<212> DNA		
<213> Homo s	sapiens	
<400> 28		
10tgcctgtgct	gagtttgaat	2
<210> 29		
<211> 20		
<212> DNA		
15<213> Homo	sapiens	
<400> 29		
cggtcctcag	tgtgcttgta	2
20<210> 30		
<211> 20		
<212> DNA		
<213> Homo s	sapiens	
25		
25<400> 30		2
ccaggatgag (gactgggtaa	_
<210> 31		
<211> 20		
30<212> DNA		
<213> Homo	sapiens	
<400> 31		
aagccgaaag	gtgattgttg	2
35		
<210> 32		
<211> 23		
<212> DNA		
<213> Homo :	sapiens	
40		

<400> 32			
tatcatcttc	attgtcctgc aga		23
<210> 33			
5<211> 20			
<212> DNA			
<213> Homo	sapiens		
		•	
<400> 33			
10tcattgtcct	gcagaaggtg		20
<210> 34			
<211> 20			
<212> DNA			
15<213> Homo	sapiens		
<400> 34			
gacgactcag	aaaagccctg		20
20<210> 35			
<211> 20			
<212> DNA			
<213> Homo	sapiens		
25<400> 35			
aattggcagg	aagcaacatc		20
210. 26			
<210> 36			
<211> 21 30<212> DNA			
<213> Homo	saniens		
(22)	Dapions		
<400> 36			
	tctgaacttt c		21
35			
<210> 37			
<211> 20			
<212> DNA			
<213> Homo	sapiens		
40			

i g

<400> 37	
cgtgctcagc attctaacct	20
- -	
<210> 38	
5<211> 20	
<212> DNA	
<213> Homo sapiens	
<400> 38	
10gaacacctca ccttgtgcag	20
<210> 39	
<211> 21	
<212> DNA	
15<213> Homo sapiens	
<400> 39	
cttgatagtc cagaaaaggc t	21
20<210> 40	
<211> 20	
<212> DNA	
<213> Homo sapiens	
25<400> 40	
ccgcaagtct gtgcaataaa	20
<210> 41	
<211> 24	
30<212> DNA	
<213> Homo sapiens	
<400> 41	٠.
gtcagcttat gaagcctaat ttct	24
35	
<210> 42	
<211> 22	
<212> DNA	
<213> Homo sapiens	
40	

<400> 42			
caaattgcac	aggccctcta	ga 2	2
<210> 43			
5<211> 26			
<212> DNA			
<213> Homo	sapiens		
<400> 43			
10aaagtctttt	accctttcaa	tagtca 2	26
<210> 44			
<211> 23			
<212> DNA			
15<213> Homo	sapiens		
<400> 44		•	
agagatttga	gtttcaatgt	999 2	23
20<210> 45			
<211> 20			
<212> DNA			
<213> Homo	sapiens		
25<400> 45			
ctttaggctg	gttgtcccaa	2	20
<210> 46			
<211> 24			
30<212> DNA			
<213> Homo	sapiens		
<400> 46			
	ctcatttgtt	tcaa	24
35			
<210> 47			
<211> 20			
<212> DNA			
<213> Homo	sapiens		
40			

<400>	47	
cttcga	gact ggacaagcca	20
<210>		
5<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>		•
10gagagg	tcca ggaaggtcaa	20
010	40	
<210>		
<211>		
<212>		
15<213>	Homo sapiens	
<400>	49	
	aggg agttcagaca	20
33		
20<210>	50	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
25<400>	50	
aagagc	tgcc tctggtcctt	20
<210>		
<211>		
30<212>		
<213>	Homo sapiens	
400	E.	
<400>		20
35	rcaca ctgaggaccg	
<210>	52	
<211> <212>		
	Homo sapiens	
<213> 40	TOMO SAPICIES	
70		

<400> 52		
tttatgcagc	c cagcaagaag	20
<210> 53		
5<211> 20		
<212> DNA		
<213> Homo	o sapiens	
<400> 53		
10ggaggcacco	c cttcttctaa	20
<210> 54		
<211> 20		
<212> DNA		
15<213> Homo	o sapiens	
<400> 54		
gcggctctgg	g atgaagtgct	20
20<210> 55		
<211> 20		
<212> DNA		
<213> Homo	sapiens	
25<400> 55		
	g tetteteeae	20
ccgagcaggg		
<210> 56		
<211> 20		
30<212> DNA		
<213> Homo	o sapiens	
	-	
<400> 56		
agatgttgct	t tcctgccaat	20
35		
<210> 57		
<211> 20		
<212> DNA		
<213> Homo	o sapiens	
40		

<400> 57		
cagggctttt	ctgagtcgtc	20
<210> 58		
5<211> 20		
<212> DNA		
<213> Homo	sapiens	
<400> 58		
10tgaacaagtg	ttggacccag	20
<210> 59		
<211> 21		
<212> DNA		
15<213> Homo	sapiens	
	,	
<400> 59		
gattagcagc	cctgcatatc t	21
20<210> 60		
<211> 20		
<212> DNA		
<213> Homo	sapiens	
25<400> 60		
gctcacagaa	gcagtgagga	20
<210> 61		
<211> 20		
30<212> DNA		
<213> Homo	sapiens	
100 61		
<400> 61		20
	tatgccccat	20
35		
<210> 62	E	
<211> 1066 <212> DNA	J	
<212> DNA <213> Homo	caniens	
<213> HOMO	מינים בער בינים	

```
<22:0>
 <221> misc_feature
 <222> (1) ... (10665)
 <223> n = A, T, C or G
 <400> 62
                                                                      60
 aaaatactcc cttgcctcaa aaactgctcg gtcaaacggt gatagcaaac cacgcattca
                                                                     120
 cagggccact gctgctcaca aaaccagtga ggatgatgcc aggatgatgt ctgcctcgcg
 cctggctggg actctgatcc cagccatggc cttcctctcc tgcgtgagac cagaaagctg
                                                                     180
10ggagccctgc gtggaggtat gtggctggag tcagctcctc tgaactttcc ctcacttctg
                                                                     240
 cccagaactt ctcactgtgt gccctggttt gtttattttt gcaaaaaaa aaagagttaa
                                                                     300
 attaccttaa agactcaaga agccacagag atcaaataat tcattgttac agggcactag
                                                                     360
 aggcagccat tgggggtttg ttccatttgg aaattttgag tgctaacagg ggcatgagat
                                                                     420
 aacatagatc tgcttaaggt ccctgctctg ctaccttgtg gctctgtgaa gaaattatca
                                                                     480
15aacctgtctg agactagttt tcgcatctgt aagagaatta taataccttc ttcactagag
                                                                     540
 agtaagcaga ctgcttcagt gtcatttctt cccactggtg gtctttacac tcagcttcaa
                                                                     600
 gcagtcaccc tgctcctttc aatctcagga aaaagatggc tttgtgtgtg tgtctctaga
                                                                     660
 gaaagaactt tctaagttgg tgcagacttc tgtatgcagt aatatagttt agtccagagg
                                                                     720
                                                                     780
 20ggaaatatgt ataatgtcag ctaatgcaac agtttctttc ttagtgaaat accaatcagc
                                                                     840
 tggttggtaa tcttattcat gatggatctc ttttgttttt cccctgcgca gacttcacag
                                                                     900
 ttgctttaga aacccatagt agagccgaac agctaagaaa atgatttaca gtgaggcagg
                                                                     960
                                                                    1020
 gtcagaaact caagagagaa aaagccagct gcagtcctga agttgaggat ataggagaaa
                                                                    1080
 atcaagtaat atttagcaaa gactaattca ttatcttgaa gccatccctt ccctcaattc
                                                                    1140
25cctgcccata gtcctcctcc ttgtcctctt ctctgnatcc ctctgctgtt aggttaatgg
                                                                    1200
 agatagattt tctaattang ctcactgcga gataaaaccc agcccatgtt tctattagnc
                                                                    1260
 aatattgtct ttgaggctcc atggcttgca ncatttaagc agacatacga atgaagatct
                                                                    1320
 gcatgtttga actctgactt tgcgcatatt acttcatttc tttgaatttc cattttcctc
                                                                    1380
 atctttaaat gcttatttga agattaagtg aaagtatata acaaacaaga actatgcagg
1440
                                                                    1500
 atactgtagc gggcttttaa ataaactctt taaacacctt atctcattta atccttcaaa
 cattctattg gtttcaaaca acagaaaact acaattagct ggcttctgca aggaattttg
                                                                    1560
 ttggaggaaa tgagagcatt cagaaattag atgggagcgt tagagaatta ggcttacaaa
                                                                    1620
 gaatgtggga aagtaggcta gaaagcagtg taaaaacaaa gacagcataa agcacttgac
                                                                    1680
35cttatttact aggttccacc atgggaatcc atgcactcta aagatttccc cctatttcta
                                                                    1740
                                                                    1800
 catcactttg ctcaagggtc aatgagccaa ggaaaagaat gcagttgtca aaatctgggc
                                                                    1860
 catgactaag gaaggtctgg acatcttgac tgccagacag tctccccaat gatatggagt
 atttagaatg atactggata ttttatttat tttttgtatt ttcaactttt aagttcagag
                                                                    1920
                                                                    1980
 gcacatgtgc agagcatgca ggtttattac ataagtaaat gtgtgccatg gtgatttgct
                                                                    2040
40gcatagatca tgaaaatatg gaacgcatca tggatttgtg tgtcatcctt gtgcaggggc
```

catgctcatc	ttctctgtat	ccttccaatt	ttagtatatg	tgctactgca	gcaagcacga	2100
tattggatat	tttattacct	acattttaca	tatgataaaa	tgaggctcac	tgaggttttt	2160
cttttgttcg	ttttattttg	ttttgtttt	aaagacttgg	ccctaaacca	cacagaagag	2220
ctggcatgaa	acccagagct	ttcagactcc	ggagcctcag	cccttcaccc	cgattccatt	2280
5gcttcttgct	aaatgctgcc	gttttatcnc	ggaggttaga	atgctgagca	cgtagtaggt	2340
gctctttact	ttctaatcta	gagtaagaca	atttataagc	atgaattgag	tgaatggatg	2400
gatggatata	tggatggaag	gatggacaga	tggatgaaag	gttgactgaa	ttttgtgctt	2460
gcacaaaaag	aggcccctct	ccaccatctc	tggtctagga	gaggggagtt	gggagaccat	2520
gcagtaaaga	tacttcatgt	catgtgtaat	cattgcaggt	ggttcctaat	attacttatc	2580
10aatgcatgga	gctgaatttc	tacaaaatcc	ccgacaacct	ccccttctca	accaagaacc	2640
tggacctgag	ctttaatccc	ctgaggcatt	taggcagcta	tagcttcttc	agtttcccag	2700
aactgcaggt	gctggattta	tccaggtaat	gaatccactt	ttacatactg	cacaaggtga	2760
ggtgttcatt	gtcctatcat	ttcattattg	gactggaaag	cttggtttgt	ggagtctcat	2820
cttcattcac	ttattcattc	atacaacaga	tgtcttatta	actatataac	cttgagcaag	2880
15ctacctctat	tctccaggtc	tcagttttct	aatctgtgaa	gtaggcagtt	ggctgagaca	2940
gcttctaagg	gcaattctaa	ttttaggttt	tcttttaaga	caggagagaa	aattagctta	3000
aattctttca	taagcagcta	tttattgact	acttgctata	tgttgtacac	tctgcaagaa	3060
gacaggcata	tattgatata	taacacacag	cccctgttgt	taaggaggca	tatcttcttg	3120
aaagagttaa	taccttaaag	tcctgggtat	ggtcctgggt	acatagtata	tagtcaacac	3180
20attttaatta	tgattttttg	gatctggaaa	ctgatataaa	gatagcgaca	tataacagta	3240
ggtgataaat	tatgtttaaa	ctaaaggtaa	ctaattgtat	ttttcagaag	aggggccttc	3300
tctgtggtgg	gtagtcaaga	aagattcatg	aactgcataa	gattcaaaca	atgtctagaa	3360
tattaaaact	agtggtggca	ggtgaaatgt	catcttgata	ttttagggga	accaaattct	3420
aaaagggttt	tcatcatcgg	ggccttattt	gcaaatcgaa	ctagataatg	gatcatgttc	3480
25tctgcaatgg	tttgtaaaac	atttcaaaac	attttacata	ttttttatta	tagaaattat	3540
tgataaagac	taaggtcaca	gtataaaaat	cctttttaga	gcagacattt	ctgtagaaga	3600
			ggatatagat			3660
			catanagtcc			3720
			catgtaacct			3780
30cttaatcctt						3840
			tatttaaatt			3900
-			ggtttttaaa			3960
_			taatgctgag			4020
			tagttagttt			4080
35ctctatcccc						4140
			gaactcatgg			4200
_			ctagctgcat			4260
			gtactctatt			4320
			aaacaatgcc			4380
40tccnnggata	cccaataact	tgccccaaan	ccttaatctg	ncttacagag	aggccacctt	4440

ccttctgtaa cccataggag atttggattg gtaagaatgc tttgtgatag cccagcagcc 4500 ttctttcccc tatagaaata tatatatant ctttttatag gtgaggaact gaagcttgaa 4560 4620 taatttaaat gacttatata catnatcatt gcttgttagc cacagaccag agatttaagt 4680 tencatetee agaateeaac ttaaatgttt tetttgtett aatactetac ttetetaaag Stgattatcac caatgtaatg atatagagnc acagcaagac cettteette teacctaatg 4740 tatagagcaa tgcagagata gaatgatggg ctataacaat catataattg aaagaaagaa 4800 cttcaaaaat aatcaagttc agctgtttga tttataaatg tgataactaa aacctagaga 4860 ggaaaagagg tactcaagat cacacagtag gagaggactg cagaaacacc aaacccaagc 4920 4980 tettttqtcc actettccag cqttetttet actatactgc ctateettta tetagttace 5040 10aataaataac aaaaqcttgg accacaatgc ttttattgtc taggaaactc ctgaagaagc taaataaaat gggtggggaa tattgtaaat gtaattcagg ctggattaag aaagaactta 5100 tttgacattg taactgacaa gcacctgcaa tgctgaaagg aatttttcat tggcntgctg 5160 5220 tttgctgggc tgcatcaaag ccctgtctct aggacatgtc tctgaacatt gtgtgtagca 5280 tqqctttcat ttcttttaqq ataaaattca aaacccttta tctggttggt aaacctctgc 5340 15ctaattqqqa accttctttc tccacaactc catattgtac actccaattt catctctgtt 5400 ctccaaccat ggaagctatt tgtcatgatt cctccttgtg tcatttttt tctgtcaacc 5460 ttqqqqcttt tqtqtttqct qttcacttca cctcctttta ttqttaactt ctactcatct ttcaattttc aacttaaqtq ttctcaqaqa aacctacttt gattttcttg gtccanaacg 5520 qttctctgga tgtgaactct tatagcacat aattttcact tttttccaca aaactcgctc 5580 20ctatcacctg ttacaagcat ttacctctga taacaagaac tttcaaatat ctagctgtca 5640 5700 tgtaagcact tttcataaac attaagagta tctgtgacac ttatgtgtaa tgtttcgtat ctctgaaatt gatatttacc agtcatttat cttggctacc aactaacaac tatccatatt 5760 5820 atctqtacca atcagatgta taatcacaat tttgtgtgac agaaaatggc taaacttgat ccaaggctat tacatgcttt atcaactgca caatctttat atatgtcaat tattgatctt 5880 25taactgattt ccttcttatg gattttctcc tctgcttatc atgtatgcct aacatgacaa 5940 6000 aaaaqaqcct atcattgcag ccagtatgat aatactcagt ctgtggggct tcttatttgc ttattccatc atcatctgtc ctgcttgatg tctttgccta tgcacaatca tatgacccat 6060 6120 cacatctgta tgaagagctg gatgactagg attaatattc tattttaggt tcttattcag 6180 cagaaatatt agataatcaa tgtcttttta ttcctgtagg tgtgaaatcc agacaattga 30agatggggca tatcagagcc taagccacct ctctacctta atattgacag gaaaccccat 6240 ccagagttta gccctgggag ccttttctgg actatcaagt ttacagaagc tggtggctgt 6300 6360 ggagacaaat ctagcatctc tagagaactt ccccattgga catctcaaaa ctttgaaaga 6420 acttaatgtg gctcacaatc ttatccaatc tttcaaatta cctgagtatt tttctaatct qaccaatcta qaqcacttqq acctttccaq caacaagatt caaagtattt attgcacaga 6480 35cttqcqqqtt ctacatcaaa tqcccctact caatctctct ttagacctgt ccctgaaccc 6540 6600 tatqaacttt atccaaccaq qtqcatttaa aqaaattagg cttcataagc tgactttaag 6660 aaataatttt gatagtttaa atgtaatgaa aacttgtatt caaggtctgg ctggtttaga 6720 agtccatcgt ttggttctgg gagaatttag aaatgaagga aacttggaaa agtttgacaa 6780 atctqctcta qaqqqcctqt qcaatttqac cattqaagaa ttcccgatta gcatacttag 6840 40actactacct cgatgatatt attgacttat ttaattggtt gacaaatggt tcttcatttt

ccctggtgag tgtgactatt gaaagggtaa aagacttttc ttataatttc ggatggcaac 6900 atttagaatt agttaactgt aaatttggac agtttcccac attgaaactc aaatctctca 6960 7020 asaggettae ttteaettee aacaaaggtg ggaatgettt tteagaagtt gatetaceaa gccttgagtt tctagatctc agtagaaatg gcttgagttt caaaggttgc tgttctcaaa 7080 7140 5gtgattttgg gacaaccagc ctaaagtatt tagatctgag cttcaatggt gttattacca 7200 tgagttcaaa cttcttgggc ttagaacaac tagaacatct ggatttccag cattccaatt tgaaacaaat gagtgagttt tcagtattcc tatcactcag aaacctcatt taccttgaca 7260 tttctcatac tcacaccaga gttgctttca atggcatctt caatggcttg tccagtctcg 7320 aagtettgaa aatggetgge aattetttee aggaaaaett eetteeagat atetteacag 7380 10agctgagaaa cttgaccttc ctggacctct ctcagtgtca actggagcag ttgtctccaa 7440 7500 cagcatttaa ctcactctcc agtcttcagg tactaaatat gagccacaac aacttctttt 7560 cattggatac gtttccttat aagtgtctga actccctcca ggttcttgat tacagtctca 7620 atcacataat gacttccaaa aaacaggaac tacagcattt tccaagtagt ctagctttct 7680 taaatcttac tcagaatgac tttgcttgta cttgtgaaca ccagagtttc ctgcaatgga 7740 15tcaaggacca gaggcagctc ttggtggaag ttgaacgaat ggaatgtgca acaccttcag ataagcaggg catgcctgtg ctgagtttga atatcacctg tcagatgaat aagaccatca 7800 ttggtgtgtc ggtcctcagt gtgcttgtag tatctgttgt agcagttctg gtctataagt 7860 tctattttca cctgatgctt cttgctggct gcataaagta tggtagaggt gaaaacatct 7920 atgatgcctt tgttatctac tcaagccagg atgaggactg ggtaaggaat gagctagtaa 7980 20agaatttaga agaaggggtg cctccatttc agctctgcct tcactacaga gactttattc 8040 ccggtgtggc cattgctgcc aacatcatcc atgaaggttt ccataaaagc cgaaaggtga 8100 8160 ttgttgtggt gtcccagcac ttcatccaga gccgctggtg tatctttgaa tatgagattg ctcagacctg gcagtttctg agcagtcgtg ctggtatcat cttcattgtc ctgcagaagg 8220 8280 tggagaagac cctgctcagg cagcaggtgg agctgtaccg ccttctcagc aggaacactt 25acctggagtg ggaggacagt gtcctggggc ggcacatctt ctggagacga ctcagaaaag 8340 ccctgctgga tggtaaatca tggaatccag aaggaacagt gggtacagga tgcaattggc 8400 aggaagcaac atctatctga agaggaaaaa taaaaacctc ctgaggcatt tcttgcccag 8460 8520 ctgggtccaa cacttgttca gttaataagt attaaatgct gccacatgtc aggccttatg 8580 ctaagggtga gtaattccat ggtgcactag atatgcaggg ctgctaatct caaggagctt 8640 30ccagtgcaga gggaataaat gctagactaa aatacagagt cttccaggtg ggcatttcaa 8700 ccaactcagt caaggaaccc atgacaaaga aagtcatttc aactcttacc tcatcaagtt 8760 qaataaaqac aqaqaaaaca gaaagagaca ttgttctttt cctgagtctt ttgaatggaa attgtattat gttatagcca tcataaaacc attttggtag ttttgactga actgggtgtt 8820 cactttttcc tttttgattg aatacaattt aaattctact tgatgactgc agtcgtcaag 0888 8940 35qggctcctga tgcaagatgc cccttccatt ttaagtctgt ctccttacag aggttaaagt ctagtggcta attcctaagg aaacctgatt aacacatgct cacaaccatc ctggtcattc 9000 tcgagcatgt tctatttttt aactaatcac ccctgatata tttttatttt tatatatcca 9060 9120 gttttcattt ttttacgtct tgcctataag ctaatatcat aaataaggtt gtttaagacg 9180 tgcttcaaat atccatatta accactattt ttcaaggaag tatggaaaag tacactctgt 40cactttgtca ctcgatgtca ttccaaagtt attgcctact aagtaatgac tgtcatgaaa 9240

```
gcagcattga aataatttgt ttaaaggggg cactctttta aacgggaaga aaatttccgc
                                                                     9300
 ttcctggtct tatcatggac aatttgggct ataggcatga aggaagtggg attacctcag
                                                                     9360
 gaagtcacct tttcttgatt ccagaaacat atgggctgat aaacccgggg tgacctcatg
                                                                     9420
 aaatgagttg cagcagatgt ttattttttt cagaacaagt gatgtttgat ggacctatga
                                                                     9480
Satctatttag ggagacacag atggctggga tccctccct gtacccttct cactgccagg
                                                                     9540
 agaactacgt gtgaaggtat tcaaggcagg gagtatacat tgctgtttcc tgttgggcaa
                                                                     9600
                                                                     9660
 tgctccttga ccacattttg ggaagagtgg atgttatcat tgagaaaaca atgtgtctgg
                                                                     9720
 aattaatggg gttcttataa agaaggttcc cagaaaagaa tgttcattcc agcttcttca
 ggaaacagga acattcaagg aaaaggacaa tcaggatgtc atcagggaaa tgaaaataaa
                                                                     9780
10aaccacaatg agatatcacc ttataccagg tagatggcta ctataaaaaa atgaagtgtc
                                                                     9840
 atcaaggata tagagaaatt ggaaccette tteactgetg gagggaatgg aaaatggtgt
                                                                     9900
 agccgttatg aaaaacagta cggaggtttc tcaaaaatta aaaatagaac tgctatatga
                                                                     9960
 tccagcaatc tcacttctgt atatataccc aaaataattg aaatcagaat ttcaagaaaa
                                                                     10020
 tatttacact cccatgttca ttgtggcact cttcacaatc actgtttcca aagttatgga
                                                                     10080
15aacaacccaa atttccattg gaaaataaat ggacaaagga aatgtgcata taacgtacaa
                                                                     10140
 tggggatatt attcagccta aaaaaagggg ggatcctgtt atttatgaca acatgaataa
                                                                     10200
 acceggagge cattatgeta tgtaaaatga gcaagtaaca gaaagacaaa tactgeetga
                                                                     10260
 tttcatttat atgaggttct aaaatagtca aactcataga agcagagaat agaacagtgg
                                                                     10320
 ttcctaggga aaaggaggaa gggagaaatg aggaaatagg gagttgtcta attggtataa
                                                                     10380
20aattatagta tgcaagatga attagctcta aagatcagct gtatagcaga gttcgtataa
                                                                     10440
 t.gaacaatac tgtattatgc acttaacatt ttgttaagag ggtacctctc atgttaagtg
                                                                     10500
 t:tcttaccat atacatatac acaaggaagc ttttggaggt gatggatata tttattacct
                                                                     10560
                                                                     10620
 tgattgtggt gatggtttga caggtatgtg actatgtcta aactcatcaa attgtataca
                                                                     10665
 25
```

```
<210> 63
<211> 28
30<212> DNA
<213> Homo sapiens

<400> 63
attttgttt gtttttaaag acttggcc
35
<210> 64
<211> 28
<212> DNA
```

<213> Homo sapiens

40

28

<400> 64	
gtcatgtgta atcattgcag gtggttcc	28
<210> 65	
5<211> 28	
<212> DNA	
<213> Homo sapiens	
<400> 65	
10atgtctttt attcctgtag gtgtgaaa	28
<210> 66	
<211> 30	
<212> DNA	
15<213> Artificial Sequence	
<220>	
<223> A primer	
20<400> 66	
gattagcata cttagactac tacctccatg	30
<210> 67	
<211> 27	
25<212> DNA	
<213> Homo sapiens	
<400> 67	
gatcaacttc tgaaaaagca ttcccac	27
30	
<210> 68	
<211> 31	
<212> DNA	
<213> Artificial Sequence	
35	
<220>	
<223> A primer	
<400> 68	
40ggttgctgtt ctcaaagtga ttttgggaga a	31

```
<210> 69
  <211> 30
  <212> DNA
  <213> Homo sapiens
  <400> 69
  acctgaagac tggagagtga gttaaatgct
                                                                          30
  <210> 70
10<211> 1360
  <212> DNA
  <213> Homo sapiens
  <220>
15<221> misc_feature
  <222> (1)...(1360)
  <223> n = A,T,C \text{ or } G
  <400> 70
20ttccacttct aagagctgcc tagagtagtc aagattatag agacaaaagt agtgcataga
                                                                          60
  ttcaagggcc tagggaaagg ggaaatgggg agttatttat taatgaatag tggtgatgat
                                                                         120
  tgtacaaaaa tatgaacata attaatgcca ctaaattgtn cacatacaaa tggtcaagat
                                                                         180
 aataaatttt atgttatgtc atgttatgtt atgtgatttt accataatac agaaaatgaa
                                                                         240
 aaaagaaaag aaagaaagta aagcttagCg gtttncatga cttgnccaat gcctcaaagc
                                                                         300
25catgagtcga cccagctgag atctganctt cagtatattc cattctgaaa tcccagactt
                                                                         360
 ttcccaatct tcttgtactt ttcaaactgt gtttcagttg aggtttattt tcagttttgt
                                                                         420
 atgtgagttt cttcgcaaga agggcgggcc aaattgtgtc ctgcaaaaac ctacatatcg
                                                                         480
 aagteetaac cectetacet cagactatga etgtatatgg agagagagec ttgaaagagg
                                                                         540
 tatgtaaggt agaatgaggt cattatggtg ggccctaatc caacataact ggtgtcctta
                                                                         600
30taagaagggg agattagaat tcagacacac ttgctgacac cttgagttca gactggaagc
                                                                         660
 ctctagaatt gtgagaaaat gaatgtctgt tgtttaagcc acccagtctg tggtatttcc
                                                                         720
 ttatggcagc cccagcaaac taatacaaat agtgtttcca cagctgaaac aaaattggaa
                                                                         780
 aatcaccgtc atcctagaga gttacaaggg ctattttaat agaacctgat tgttttccta
                                                                         840
 aattcaccaa gcccaggcag aggtcagatg actaattggg ataaaagcca actagcttcc
                                                                         900
35tcttgctgtt tctttagcca ctggtctgca ggcgttttct tcttctaact tcctctcctg
                                                                         960
 tgacaaaaga gataactatt agagaaacaa aagtecagaa tgetaaggtt geegetttea
                                                                        1020
                                                                        1080
 cttcctctca ccctttagcc cagaactgct ttgaatacac caattgctgt ggggcggctc
 gaggaagaga agacaccagt gcctcagaaa ctgctcggtc agacggtgat agcgagccac
                                                                        1140
 gcattcacag ggccactgct gctcacagaa gcagtgagga tgatgccagg atgatgtctg
                                                                        1200
                                                                        1260
40cctcgcgcct ggctgggact ctgatcccag ccatggcctt cctctcctgc gtgagaccag
```

			21			
aaagctggga	gccctgcgtg	gaggtatgtg	gctggagtca	gctcctctga	actttccctc	1320
acttctgccc	agaacttctc	actgtgtgcc	ctggtttgtt			1360
<210> 71						
5<211> 1333						
<212> DNA						
<213> Homo	sapiens					
				ģ		
<400> 71						
10cgcatcatgg	atttgtgtgt	catccttgtg	caggggccat	gctcatcttc	tctgtatcct	60
tccaatttta	gtatatgtgc	tactgcagca	agcacgatat	tggatatttt	attacctaca	120
ttttacatat	gataaaatga	ggctcactga	ggtttttctt	ttgttcgttt	tattttgttt	180
tgtttttaaa	gacttggccc	taaaccacac	agaagagctg	gcatgaaacc	cagagettte	240
agactccgga	gcctcagccc	ttcaccccga	ttccattgct	tcttgctaaa	tgctgccgtt	300
15ttatcacgga	ggttagaatg	ctgagcacgt	agtaggtgct	ctttactttc	taatctagag	360
taagacaatt	tataagcatg	aattgagtga	atggatggat	ggatatatgg	atggaaggat	420
ggacagatgg	atgaaaggtt	gactgaattt	tgtgcttgca	caaaaagagg	cccctctcca	480
ccatctctgg	tctaggagag	gggagttggg	agaccatgca	gtaaagatac	ttcatgtcat	540
gtgtaatcat	tgcaggtggt	tcctaatatt	acttatcaat	gcatggagct	gaatttctac	600
20aaaatccccg	acaacctccc	cttctcaacc	aagaacctgg	acctgagctt	taatcccctg	660
aggcatttag	gcagctatag	cttcttcagt	ttcccagaac	tgcaggtgct	ggatttatcc	720
aggtaatgaa	tccactttta	catactgcac	aaggtgaggt	gttcattgtc	ctatcatttc	780
attattggac	tggaaagctt	ggtttgtgga	gtctcatctt	cattcactta	ttcattcata	840
caacagatgt	cttattaact	atataacctt	gagcaagcta	cctctattct	ccaggtctca	900
25gttttctaat	ctgtgaagta	ggcagttggc	tgagacagct	tctaagggca	attctaattt	960
taggttttct	tttaagacag	gagagaaaat	tagcttaaat	tctttcataa	gcagctattt	1020
attgactact	tgctatatgt	tgtacactct	gcaagaagac	aggcatatat	tgatatataa	1080
cacacagccc	ctgttgttaa	ggaggcatat	cttcttgaaa	gagttaatac	cttaaagtcc	1140
tgggtatggt	cctgggtaca	tagtatatag	tcaacacatt	ttaattatga	ttttttggat	1200
30ctggaaactg						1260
aaggtaacta	attgtatttt	tcagaagagg	ggccttctct	gtggtgggta	gtcaagaaag	1320
attcatgaac	tgc					1333
<210> 72						
35<211> 6786						
<212> DNA						
<213> Homo	sapiens					
<220>						
	festure					
40<221> misc_	reature					

<222> (1) ... (6786) <223> n = A, T, C or G

<400> 72

<400> 72						
5ggtaagaatg	ctttgtgata	gcccagcagc	cttctttccc	ctatagaaat	atatatatan	60
tcttttata	ggtgaggaac	tgaagcttga	ataatttaaa	tgacttatat	acatnatcat	120
tgcttgttag	ccacagacca	gagatttaag	ttcncatctc	cagaatccaa	cttaaatgtt	180
ttctttgtct	taatactcta	cttctctaaa	gtgattatca	ccaatgtaat	gatatagagn	240
cacagcaaga	ccctttcctt	ctcacctaat	gtatagagca	atgcagagat	agaatgatgg	300
10gctataacaa	tcatataatt	gaaagaaaga	acttcaaaaa	taatcaagtt	cagctgtttg	360
atttataaat	gtgataacta	aaacctagag	aggaaaagag	gtactcaaga	tcacacagta	420
ggagaggact	gcagaaacac	caaacccaag	ctcttttgtc	cactcttcca	gcgttcttc	480
tactatactg	cctatccttt	atctagttac	caataaataa	caaaagcttg	gaccacaatg	540
cttttattgt	ctaggaaact	cctgaagaag	ctaaataaaa	tgggtgggga	atattgtaaa	600
15tgtaattcag	gctggattaa	gaaagaactt	atttgacatt	gtaactgaca	agcacctgca	660
atgctgaaag	gaatttttca	ttggcntgct	gtttgctggg	ctgcatcaaa	gccctgtctc	720
t aggacatgt	ctctgaacat	tgtgtgtagc	atggctttca	tttcttttag	gataaaattc	780
aaaacccttt	atctggttgg	taaacctctg	cctaattggg	aaccttcttt	ctccacaact	840
ccatattgta	cactccaatt	tcatctctgt	tctccaacca	tggaagctat	ttgtcatgat	900
20tcctccttgt	gtcattttt	ttctgtcaac	cttggggctt	ttgtgtttgc	tgttcacttc	960
acctcctttt	attgttaact	tctactcatc	tttcaatttt	caacttaagt	gttctcagag	1020
aaacctactt	t gattttctt	ggtccanaac	ggttctctgg	atgtgaactc	ttatagcaca	1080
taattttcac	tttttccac	aaaactcgct	cctatcacct	gttacaagca	tttacctctg	1140
ataacaagaa	ctttcaaata	tctagctgtc	atgtaagcac	ttttcataaa	cattaagagt	1200
25atctgtgaca	cttatgtgta	atgtttcgta	tctctgaaat	tgatatttac	cagtcattta	1260
tcttggctac	caactaacaa	ctatccatat	tatctgtacc	aatcagatgt	ataatcacaa	1320
ttttgtgtga	cagaaaatgg	ctaaacttga	tccaaggcta	ttacatgctt	tatcaactgc	1380
acaatcttta	tatatgtcaa	ttattgatct	ttanctgatt	tccttcttat	ggattttctc	1440
ctctgcttat	catgtatgcc	taacatgaca	aaaaagagcc	tatcattgca	gccagtatga	1500
30taatactcag	tctgtggggc	ttcttatttg	cttattccat	catcatctgt	cctgcttgat	1560
gtctttgcct	atgcacaatc	atatgaccca	tcacatctgt	atgaagagct	ggatgactag	1620
gattaatatt	ctattttagg	ttcttattca	gcagaaatat	tagataatca	atgtctttt	1680
attcctgtag	gtgtgaaatc	cagacaattg	aagatggggc	atatcagagc	ctaagccacc	1740
tctctacctt	aatattgaca	ggaaacccca	tccagagttt	agccctggga	gccttttctg	1800
35gactatcaag	tttacagaag	ctggtggctg	tggagacaaa	tctagcatct	ctagagaact	1860
tccccattgg	acatctcaaa	actttgaaag	aacttaatgt	ggctcacaat	cttatccaat	1920
ctttcaaatt	acctgagtat	ttttctaatc	tgaccaatct	agagcacttg	gacctttcca	1980
gcaacaagat	tcaaagtatt	tattgcacag	acttgcgggt	tctacatcaa	atgcccctac	2040
tcaatctctc	tttagacctg	tccctgaacc	ctatgaactt	tatccaacca	ggtgca t tta	2100
40aagaaattag	gcttcataag	ctgactttaa	gaaataattt	tgatagttta	aatgtaatga	2160

aaacttgtat tcaaggtctg gctggtttag aagtccatcg tttggttctg ggagaattta 2220 gaaatgaagg aaacttggaa aagtttgaca aatctgctct agagggcctg tgcaatttga 2280 ccattgaaga attccgatta gcatacttag actactacct cgatgatatt attgacttat 2340 ttaattgttt gacaaatgtt tcttcatttt ccctggtgag tgtgactatt gaaagggtaa 2400 5aagacttttc ttataatttc ggatggcaac atttagaatt agttaactgt aaatttggac 2460 agtttcccac attgaaactc aaatctctca aaaggcttac tttcacttcc aacaaaggtg 2520 2580 ggaatgcttt ttcagaagtt gatctaccaa gccttgagtt tctagatctc agtagaaatg 2640 gettgagttt caaaggttge tgtteteaaa gtgattttgg gacaaceage etaaagtatt 2700 tagatctgag cttcaatggt gttattacca tgagttcaaa cttcttgggc ttagaacaac 10tagaacatct ggatttccag cattccaatt tgaaacaaat gagtgagttt tcagtattcc 2760 tatcactcag aaacctcatt taccttgaca tttctcatac tcacaccaga gttgctttca 2820 atggcatctt caatggcttg tccagtctcg aagtcttgaa aatggctggc aattctttcc 2880 aggaaaactt ccttccagat atcttcacag agctgagaaa cttgaccttc ctggacctct 2940 ctcagtgtca actggagcag ttgtctccaa cagcatttaa ctcactctcc agtcttcagg 3000 15tactaaatat gagccacaac aacttetttt cattggatac gttteettat aagtgtetga 3060 acteceteca ggttettgat tacagtetea ateacataat gaetteeaaa aaacaggaae 3120 tacagcattt tccaagtagt ctagctttct taaatcttac tcagaatgac tttgcttgta 3180 cttgtgaaca ccagagtttc ctgcaatgga tcaaggacca gaggcagctc ttggtggaag 3240 ttgaacgaat ggaatgtgca acacettcag ataagcaggg catgectgtg etgagtttga 3300 20atatcacctg tcagatgaat aagaccatca ttggtgtgtc ggtcctcagt gtgcttgtag 3360 3420 tatctgttgt agcagttctg gtctataagt tctattttca cctgatgctt cttgctggct gcataaagta tggtagaggt gaaaacatct atgatgcctt tgttatctac tcaagccagg 3480 3540 atgaggactg ggtaaggaat gagctagtaa agaatttaga agaaggggtg cctccatttc agetetgeet teactacaga gaetttatte ceggtgtgge cattgetgee aacateatee 3600 3660 25atgaaggttt ccataaaagc cgaaaggtga ttgttgtggt gtcccagcac ttcatccaga gccgctggtg tatctttgaa tatgagattg ctcagacctg gcagtttctg agcagtcgtg 3720 3780 ctggtatcat cttcattgtc ctgcagaagg tggagaagac cctgctcagg cagcaggtgg 3840 agetgtaceg cetteteage aggaacaett acetggagtg ggaggacagt gteetgggge 3900 ggcacatctt ctggagacga ctcagaaaag ccctgctgga tggtaaatca tggaatccag 30aaggaacagt gggtacagga tgcaattggc aggaagcaac atctatctga agaggaaaaa 3960 taaaaacctc ctgaggcatt tcttgcccag ctgggtccaa cacttgttca gttaataagt 4020 attaaatgct gccacatgtc aggccttatg ctaagggtga gtaattccat ggtgcactag 4080 atatgcaggg ctgctaatct caaggagctt ccagtgcaga gggaataaat gctagactaa 4140 aatacagagt cttccaggtg ggcatttcaa ccaactcagt caaggaaccc atgacaaaga 4200 35aagtcatttc aactcttacc tcatcaagtt gaataaagac agagaaaaca gaaagagaca 4260 4320 ttgttctttt cctgagtctt ttgaatggaa attgtattat gttatagcca tcataaaacc 4380 attttggtag ttttgactga actgggtgtt cactttttcc tttttgattg aatacaattt 4440 aaattctact tgatgactgc agtcgtcaag gggctcctga tgcaagatgc cccttccatt 4500 ttaagtctgt ctccttacag aggttaaagt ctagtggcta attcctaagg aaacctgatt 40aacacatget cacaaccate etggtcatte tegageatgt tetatttttt aactaateac 4560

ccctgatata tttttatttt tatatatcca gttttcattt ttttacgtct tgcctataag 4620 ctaatatcat aaataaggtt gtttaagacg tgcttcaaat atccatatta accactattt 4680 ttcaaggaag tatggaaaag tacactctgt cactttgtca ctcgatgtca ttccaaagtt 4740 attgcctact aagtaatgac tgtcatgaaa gcagcattga aataatttgt ttaaaggggg 4800 5cactctttta aacgggaaga aaatttccgc ttcctggtct tatcatggac aatttgggct 4860 agaggcagga aggaagtggg atgacctcag gaggtcacct tttcttgatt ccagaaacat 4920 atgggctgat aaacccgggg tgacctcatg aaatgagttg cagcagaagt ttatttttt 4980 cagaacaagt gatgtttgat ggacctctga atctctttag ggagacacag atggctggga 5040 teceteceet gtaccettet caetgecagg agaactaegt gtgaaggtat teaaggeagg 5100 10gagtatacat tgctgtttcc tgttgggcaa tgctccttga ccacattttg ggaagagtgg 5160 atgttatcat tgagaaaaca atgtgtctgg aattaatggg gttcttataa agaaggttcc 5220 cagaaaagaa tgttcatcca gcctcctcag aaacagaaca ttcaagaaaa ggacaatcag 5280 gatgtcatca gggaaatgaa aataaaaacc acaatgagat atcaccttat accaggtaga 5340 atggctacta taaaaaaatg aagtgtcatc aaggatatag agaaattgga acccttcttc 5400 15actgctggag ggaatggaaa atggtgtagc cgttatgaaa aacagtacgg aggtttctca 5460 aaaattaaaa atagaactgc tatatgatcc agcaatctca cttctgtata tatacccaaa 5520 ataattgaaa tcagaatttc aagaaaatat ttacactccc atgttcattg tggcactctt 5580 cacaatcact gtttccaaag ttatggaaac aacccaaatt tccattgaaa aataaatgga 5640 caaagaaaat gtgcatatac gtacaatggg atattattca gcctaaaaaa agggggnatc 5700 20ctgttattta tgacaacatg aataaacccg gagccattat gctatgtaaa atgagcaagt 5760 aacagaaaga caaatactgc ctgatttcat ttatatgagg ttctaaaata gtcaaactca 5820 tagaagcaga gaatagaaca gtggttccta gggaaaagga ggaagggaga aatgaggaaa 5880 tagggagttg tctaattggt ataaaattat agtatgcaag atgaattagc tctaaagatc 5940 agctgtatag cagagttcgt ataatgaaca atactgtatt atgcacttaa cattttgtta 6000 25agagggtacc tctcatgtta agtgttctta ccatatacat atacacaagg aagcttttgg 6060 aggtgatgga tatatttatt accttgattg tggtgatggt ttgacaggta tgtgactatg 6120 tctaaactca tcaaattgta tacattaaat atatgcagtt ttataatatc aattatgtct 6180 gaatgaagct ataaaaaaga aaagacaaca aaattcagtt gtcaaaactg gaaatatgac 6240 cacagtcaga agtgtttgtt actgagtgtt tcagagtgtg tttggtttga gcaggtctag 6300 30ggtgattgaa catccctggg tgtgtttcca tgtctcatgt actagtgaaa gtagatgtgt 6360 gcatttgtgc acatatccct atgtatccct atcagggctg tgtgtatttg aaagtgtgtg 6420 tgtccgcatg atcatatctg tatagaagag agtgtgatta tatttcttga agaatacatc 6480 catttgaaat ggatgtctat ggctgtttga gatgagttct ctactcttgt gcttgtacag 6540 tagtctcccc ttatccctta tgcttggtgg atacgttctt agaccccaag tggatctctg 6600 35agaccgcaga tggtaccaaa cctcatatat gcaatatttt ttcctataca taaataccta 6660 agataaagtt catcttctga attaggcaca gtaagagatt aacaataact aacaataaaa 6720 ttgaatagtt ataataatat attgtaataa aagttatgtg aatgtgatct ctttcttttc 6780 tctctc 6786